

Day : Monday
Date: 9/12/2005

Time: 16:06:59

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = SATO

First Name = MASAHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06052213	4262526	150	06/26/1979	ROTATIONAL POSITION DETECTING APPARATUS	SATO, MASAHIRO
06096521	4319785	150	11/21/1979	VEHICLE WHEEL	SATO, MASAHIRO
06167155	4369405	150	07/08/1980	ROTATIONAL POSITION DETECTING APPARATUS	SATO, MASAHIRO
06502653	4513609	250	06/09/1983	ELECTROMAGNETIC ROTATION DETECTING APPARATUS	SATO, MASAHIRO
06508106	Not Issued	161	06/27/1983	ROTATIONAL POSITION DETECTING APPARATUS	SATO, MASAHIRO
06617475	4519362	150	06/05/1984	ROTATIONAL POSITION DETECTING APPARATUS FOR INTERNAL COMBUSTION ENGINES	SATO, MASAHIRO
06733244	4657581	250	05/13/1985	HERBICIDAL AMIDE COMPOUNDS AND THEIR USES	SATO, MASAHIRO
06813137	D295392	150	12/24/1985	PASSENGER CAR	SATO, MASAHIRO
06850186	4761366	150	04/10/1986	MEDIUM, APPARATUS AND METHOD FOR CELL SEPARATION	SATO, MASAHIRO
07104997	4915188	150	10/06/1987	STORAGE COMPARTMENT FOR A MOTORCYCLE	SATO, MASAHIRO
07145667	5098842	150	01/14/1988	MEDIUM, APPARATUS AND METHOD FOR CELL SEPARATION	SATO, MASAHIRO
07176605	4920085	150	04/01/1988	SILICON NITRIDE SINTERED BODY AND PROCESS FOR PREPARATION THEREOF	SATO, MASAHIRO
07178264	5093311	150	04/06/1988	OXIDE SUPERCONDUCTOR	SATO,

				CABLE AND METHOD OF PRODUCING THE SAME	MASAHIRO
<u>07185686</u>	4970197	250	04/22/1988	OXIDE SUPERCONDUCTOR	SATO, MASAHIRO
<u>07188937</u>	5057484	250	05/02/1988	SINGLE CRYSTAL OXIDE SUPERCONDUCTOR COMPOSITE AND METHOD OF PRODUCING THE SAME	SATO, MASAHIRO
<u>07364122</u>	5063557	150	06/12/1989	DISC DRIVE APPARATUS	SATO, MASAHIRO
<u>07368384</u>	Not Issued	161	06/14/1989	CONVERSATION APPARATUS	SATO, MASAHIRO
<u>07383549</u>	Not Issued	168	07/24/1989	HUMAN PROTEIN C MUTANTS AND METHOD FOR PREPARING THE SAME	SATO, MASAHIRO
<u>07446598</u>	5219500	150	12/06/1989	SILICON NITRIDE SINTERED BODY AND PROCESS FOR PREPARATION THEREOF	SATO, MASAHIRO
<u>07618480</u>	5114889	150	11/27/1990	SILICON NITRIDE SINTERED BOY AND PROCESS FOR PREPARATION THEREOF	SATO, MASAHIRO
<u>07630892</u>	5118339	150	12/20/1990	PYRIMIDINE DERIVATIVES AND HERBICIDAL COMPOSITION CONTAINING THE SAME	SATO, MASAHIRO
<u>07646880</u>	5075740	150	01/28/1991	HIGH SPEED, HIGH VOLTAGE SCHOTTKY SEMICONDUCTOR DEVICE	SATO, MASAHIRO
<u>07719478</u>	Not Issued	161	06/24/1991	METHOD OF MANUFACTURING A SCHOTTKY BARRIER SEMICONDUCTOR DEVICE	SATO, MASAHIRO
<u>07731316</u>	5237558	150	07/17/1991	LASER DRIVE CIRCUIT FOR OPTICAL DISK RECORDING/REPRODUCING	SATO, MASAHIRO
<u>07740947</u>	5196399	250	08/06/1991	APPARATUS FOR PRODUCING OXIDE SUPERCONDUCTOR CABLE	SATO, MASAHIRO
<u>07845593</u>	5242895	150	03/04/1992	TRIAZINE DERIVATIVES AND HERBICIDAL COMPOSITION CONTAINING THE SAME	SATO, MASAHIRO
<u>07845658</u>	Not Issued	161	03/04/1992	PYRIMIDINE OR TRIAZINE DERIVATIVES AND HERBICIDAL COMPOSITION CONTAINING THE SAME	SATO, MASAHIRO
<u>07949890</u>	Not	161	11/25/1992	PYRIMIDINE OR TRIAZINE	SATO,

	Issued			DERIVATIVES AND HERBICIDAL COMPOSITION	MASAHIRO
<u>07968316</u>	<u>5302739</u>	150	10/29/1992	PYRIMIDINE OR TRIAZINE DERIVATIVES	SATO, MASAHIRO
<u>07973638</u>	<u>5318482</u>	150	11/09/1992	CHAIN GUIDE HAVING IMPROVED ARM-SHOE ATTACHMENT FEATURE	SATO, MASAHIRO
<u>07992041</u>	<u>5336548</u>	150	12/17/1992	MULTIPLE-USE THERMAL IMAGE TRANSFER RECORDING MEDIUM	SATO, MASAHIRO
<u>08011908</u>	<u>5401711</u>	150	02/01/1993	PYRIMIDINE DERIVATIVES AND HERBICIDAL COMPOSITION	SATO, MASAHIRO
<u>08019444</u>	<u>5340650</u>	150	02/18/1993	VINYL ALCOHOL UNITS-CONTAINING POLYMER COMPOSITE FIBER HAVING RESISTANCE TO HOT WATER AND WET HEAT AND PROCESS FOR ITS PRODUCTION	SATO, MASAHIRO
<u>08030085</u>	Not Issued	166	03/23/1993	METHODS OF INTRODUCING FOREIGN DNA INTO CELLS	SATO, MASAHIRO
<u>08041447</u>	Not Issued	161	04/01/1993	METHOD OF MANUFACTURING A SCHOTTKY BARRIER SEMICONDUCTOR DEVICE	SATO, MASAHIRO
<u>08128687</u>	<u>5460031</u>	150	09/30/1993	KNOCKING DETECTION METHOD FOR INTERNAL COMBUSTION ENGINES AND IGNITION TIMING CONTROL METHOD THEREFOR	SATO, MASAHIRO
<u>08137793</u>	Not Issued	166	10/19/1993	NON-CONTACT INK DEVELOPING METHOD USING WATER-REPELLENT SURFACE	SATO, MASAHIRO
<u>08139165</u>	<u>5409758</u>	150	10/21/1993	THERMAL IMAGE TRANSFER RECORDING MEDIUM	SATO, MASAHIRO
<u>08200967</u>	<u>5608309</u>	150	02/24/1994	VEHICLE-USE ALTERNATING CURRENT GENERATOR CONTROL SYSTEM	SATO, MASAHIRO
<u>08216426</u>	<u>5539655</u>	150	03/23/1994	APPARATUS FOR DETECTING OUT OF PHASE OF POWER SYSTEMS AND METHOD FOR DETECTING THE SAME	SATO, MASAHIRO
<u>08339708</u>	<u>6037521</u>	150	11/14/1994	TRANSGENIC MOUSE EXPRESSING AN B-AMYLOID TRANSGENE	SATO, MASAHIRO
<u>08364076</u>	<u>5595899</u>	150	12/23/1994	METHODS OF INTRODUCING	SATO,

				FOREIGN DNA INTO CELLS	MASAHIRO
<u>08374555</u>	<u>5844556</u>	150	01/17/1995	INTELLIGENT GRAPHIC OPERATION PANEL AND HIGHLIGHTING CONTROL METHOD	SATO, MASAHIRO
<u>08417951</u>	<u>5598822</u>	150	04/06/1995	KNOCKING DETECTION METHOD FOR INTERNAL COMBUSTION ENGINES AND IGNITION TIMING CONTROL METHOD THEREFOR	SATO, MASAHIRO
<u>08428316</u>	<u>5849993</u>	250	04/25/1995	TRANSGENIC MICE AS A MODEL FOR METABOLIC BONE DISEASES	SATO, MASAHIRO
<u>08455168</u>	Not Issued	168	05/31/1995	SINTERED PRODUCT OF SILICON NITRIDE AND PROCESS FOR PRODUCING THE SAME	SATO, MASAHIRO
<u>08522541</u>	<u>5622805</u>	150	09/01/1995	NON-CONTACT INK DEVELOPING METHOD USING WATER-REPELLENT SURFACE	SATO, MASAHIRO
<u>08554547</u>	<u>5587769</u>	150	11/07/1995	IMAGE FORMING APPARATUS ALLOWING SIMPLE REPLACEMENT OF INTERMEDIATE TRANSFER MEMBER AND EASY MAINTENANCE AND HANDLING OF PAPER JAMS	SATO, MASAHIRO
<u>08610811</u>	<u>5764519</u>	150	03/07/1996	METHOD AND DEVICE FOR COMPUTING MATERIAL REQUIREMENTS	SATO, MASAHIRO
<u>08655388</u>	<u>5668069</u>	150	05/30/1996	CUTTING TOOL COMPOSED OF SILICON NITRIDE	SATO, MASAHIRO

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	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	"6,575,641".pn.	US- PGPUB; USPAT	2005/09/12 13:54
2	BRS	L2	89	(laser\$2 ld) near7 monitor\$4 near4 (photodiод\$3 photodetect\$5 ph detect\$4) same (laser\$2 ld) near7 (fiber waveguide wave near1 guide fibre) same (driv\$4 IC integrated adj1 circuit\$2)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/09/12 14:09
3	BRS	L3	1369	((laser\$2 ld) same substrate) and ((photodiод\$3 photodetect\$5 ph detect\$4) near7 (driv\$4 IC integrated adj1 circuit\$2) same substrate)	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/09/12 14:09
4	BRS	L4	52867	(fiber waveguide wave near1 guide fibre) near12 substrate	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/09/12 14:09
5	BRS	L5	8	L2 and L3 and L4	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/09/12 14:09

	Comments	Error Definition	Errors
1			
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	Type	Hits	Search Text
1	BRS	1	"6,575,641".pn.
2	BRS	2	"6,575,641".pn.
3	BRS	1	10/667968
4	BRS	1	S4 and (driv\$5 same laser\$3 same receiv\$5) and surface\$2 and bench\$2
5	BRS	1	S4 and (laser\$2 emit\$5) near9 fiber\$1
6	BRS	1	S4 and (laser\$2 emit\$5) near7 semiconduct\$5
7	BRS	0	S4 and (laser\$2 ld) near7 monitor\$4 near4 (photodiод\$3 photodetect\$5 ph detect\$4) same (laser\$2 ld) near7 (fiber waveguide wave near1 guide fibre) same (driv\$4 IC integrated adj1 circuit\$2)
8	BRS	84	(laser\$2 ld) near7 monitor\$4 near4 (photodiод\$3 photodetect\$5 ph detect\$4) same (laser\$2 ld) near7 (fiber waveguide wave near1 guide fibre) same (driv\$4 IC integrated adj1 circuit\$2)
9	BRS	1278	((laser\$2 ld) same substrate) and ((photodiод\$3 photodetect\$5 ph detect\$4) near7 (driv\$4 IC integrated adj1 circuit\$2) same substrate)
10	BRS	50498	(fiber waveguide wave near1 guide fibre) near12 substrate
11	BRS	8	S9 and S10 and S11
12	BRS	3880	((laser\$2 ld) same substrate) and ((photodiод\$3 photodetect\$5 ph detect\$4) same (driv\$4 IC integrated adj1 circuit\$2) same substrate)
13	BRS	536	(laser\$2 ld) near7 monitor\$4 near4 (photodiод\$3 photodetect\$5 ph detect\$4) same (laser\$2 ld) near7 (fiber waveguide wave near1 guide fibre)

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB; USPAT	2005/04/10 17:23		
2	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 19:28		
3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:28		
4	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 16:08		
5	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 16:34		
6	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:18		
7	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 16:41		
8	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:11		
9	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 17:10		
10	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:56		
11	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:24		
12	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 17:10		
13	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 17:23		

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1		S3
2		S2
3		S4
4		S5
5		S6
6		S7
7		S8
8		S9
9		S10
10		S11
11		S12
12		S13
13		S14

	Type	Hits	Search Text
14	BRS	33453	(laser\$2 ld) same (driv\$4 IC integrated adj1 circuit\$2) same (photodiode\$3 photodetect\$5 ph detect\$4)
15	BRS	50582	(laser\$2 ld emiter diode) same (photodiode\$3 photodetect\$5 ph detect\$4) same (driv\$4 IC integrated adj1 circuit\$2)
16	BRS	42244	(laser\$2 ld emitter (emit\$5 adj1 diode)) same (photodiode\$3 photodetect\$5 ph detect\$4) same (driv\$4 ic)
17	BRS	84	(laser\$2 ld) near7 monitor\$4 near4 (photodiode\$3 photodetect\$5 ph detect\$4) same (laser\$2 ld) near7 (fiber waveguide wave near1 guide fibre) same (driv\$4 IC integrated adj1 circuit\$3)
18	BRS	19	(laser\$2 ld) near7 (control\$4 monitor\$4) near7 (photodiode\$3 photodetect\$5 ph detect\$4) same (laser\$2 ld) near7 (fiber waveguide wave near1 guide fibre) same (driv\$4 IC integrated adj1 circuit\$3) same substrate
19	BRS	11	S19 not S12
20	BRS	40	S18 and substrate
21	BRS	26	S21 not S19
22	BRS	107	(laser\$2 ld) near7 monitor\$4 near7 (photodiode\$3 photodetect\$5 ph detect\$4) same (driv\$4 engin IC integrated adj1 circuit\$3) same substrat\$3
23	BRS	1632	(laser\$2 ld) near7 monitor\$4 near7 (photodiode\$3 photodetect\$5 ph detect\$4) same (driv\$4 engin IC integrated adj1 circuit\$3)
24	BRS	2508	(laser\$2 ld) same (photodiode\$3 photodetect\$5 ph detect\$4) same (driv\$4 engin IC integrated adj1 circuit\$3) same substrate\$1

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14	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 17:14		
15	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 17:17		
16	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 17:21		
17	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:49		
18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:08		
19	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 17:26		
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:09		
21	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:09		
22	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:29		
23	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:55		
24	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:52		

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14		S15
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20		S21
21		S22
22		S23
23		S24
24		S25

	Type	Hits	Search Text
25	BRS	1	S7 and S24 and S25
26	BRS	149	S24 and S25
27	BRS	129187	(fiber waveguide wave near1 guide fibre) near12 (substrate ld laser emit\$5)
28	BRS	64	S27 and S28
29	BRS	46	S29 not (S21 S12)
30	BRS	1804	(laser ld emit\$4) near7 (driv\$4 control\$4 circuit\$4 power\$4) near4 (photodiod\$3 photodetect\$5 ph detect\$4 fiber receiver) same substrat\$2
31	BRS	1231	(laser ld emit\$4) near7 (driv\$4 controller circuit ic) near7 (photodiod\$3 photodetect\$5 ph detect\$4 fiber receiver) same substrat\$2
32	BRS	166729	(laser\$2 emit\$5 ld) near7 semiconduct\$5
33	BRS	530	S32 and S34
34	BRS	85	S27 not S29
35	BRS	41	S36 and chip\$1
36	BRS	41	S37 and (ic chip\$1 integrated adj1 circuit\$3)
37	BRS	55	S36 and (ic chip\$1 integrated adj1 circuit\$3)
38	BRS	0	S40 and semicond\$4
39	BRS	28	(laser\$2 ld emit\$5) near7 'between' near7 (photodiod\$3 photodetect\$5 ph detect\$4 fiber) near7 (driv\$4 IC circuit\$3) near12 substrat\$3
40	BRS	1	"6,575,641".pn.

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25	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:54		
26	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:22		
27	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:57		
28	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 18:57		
29	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:10		
30	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:14		
31	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:16		
32	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:19		
33	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:19		
34	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:25		
35	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:26		
36	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:27		
37	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:27		
38	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:32		
39	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/08 21:32		
40	US-PGPUB; USPAT	2005/04/10 17:24		

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25		S26
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40		S42

	Type	Hits	Search Text
41	BRS	84	(laser\$2 ld) near7 monitor\$4 near4 (photodiod\$3 photodetect\$5 ph detect\$4) same (laser\$2 ld) near7 (fiber waveguide wave near1 guide fibre) same (driv\$4 IC integrated adj1 circuit\$2)
42	BRS	1278	((laser\$2 ld) same substrate) and ((photodiod\$3 photodetect\$5 ph detect\$4) near7 (driv\$4 IC integrated adj1 circuit\$2) same substrate)
43	BRS	50498	(fiber waveguide wave near1 guide fibre) near12 substrate
44	BRS	8	S43 and S44 and S45
45	BRS	1	S42 and (laser\$2 ld) near7 monitor\$4 near4 (photodiod\$3 photodetect\$5 ph detect\$4) same (laser\$2 ld) near7 (fiber waveguide wave near1 guide fibre) same (driv\$4 IC integrated adj1 circuit\$2)
46	BRS	0	S42 and semicond\$5
47	BRS	1	10/667968
48	BRS	1	S50 and semicond\$5
49	BRS	1	S47 and (Ld laser\$1) near7 (driv\$4) same (dri\$5 electric\$5 volt\$5)
50	BRS	1	"6,575,641".pn.
51	BRS	1	"6,575,641".pn.
52	BRS	1	S54 and (insulat\$5 silic\$5 si\$2) near12 substrat\$2

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41	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:25		
42	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:24		
43	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:24		
44	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/09/12 14:09		
45	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:37		
46	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:27		
47	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:28		
48	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:29		
49	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/04/10 17:38		
50	US-PGPUB; USPAT	2005/04/10 19:31		
51	US-PGPUB; USPAT	2005/04/10 19:31		
52	US-PGPUB; USPAT	2005/04/10 19:32		

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41		S43
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49		S52
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